

CASE NO. SERIAL NO. U.S. DEPARTMENT OF COMMERCE Form PTO-1449 PATENT AND TRADEMARK OFFICE SAR/13733 09/680,669 APPLICANT INFORMATION DISCLOSURE STATEMENT Kumar et al. FILING DATE GROUP (Use several sheets in secessary) 10/6/2000 2623 AUG: 1 0 2001 U.S. PATENT DOCUMENTS FILING DATE EXAMINER 5,063,603 NAME CLASS SUBCLASS DATE APPROPRIATE 5.1 11/5/91 Burt 382 Wildes et al. 382 117 5,572,596 11/5/96 231.99 348 5,635,982 6/3/97 Zhang et al. 5,724,100 3/3/98 Kuchibhotla 348 1**5** 5/12/98 Barber et al. 5,751,286 345 345 5,821,945 10/13/98 Yeo et al. 440 382 6,219,462 B1 4/17/01 Anandan et al. 294 REC 6 2001 AUG I Tethnology Center 2600 FOREIGN PATENT DOCUMENTS TRANSLATION YES NO COUNTRY CLASS SUBCLASS DOCUMENT NUMBER DATE OTHER (Including Author, Title, Date, Pertinent Pages, Etc.) M. Shibata, Y-B Kim, "Content- Based Structuring of Video Information", 1996 IEEE Proceedings of MULTIMEDIA'96, 5.N pages 330-333. 5,N S. Smollar, H. Zhang, "Content'Based Video Indexing and Retrieval", 1994 IEEE MULTIMEDIA, pages 62-72. DATE CONSIDERED 9-23-03 **EXAMINER** 5. Nakhjava *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	U.S. DEPARTI PATENT AN		CASE NO. SAR 13733	FRIAL NO. 09/680,669		
INFORMATIO	N DISCLOSURE	STATEMENT	APPLICANT Kumar et al.			
			FILING DATE			
(Use sevelal sheets if nec		sary)		GROUP 2621		
			10/6/00			
	JAN 1 4 2002 2	U.S. PATI	ENT DOCUMENTS			-
XAMINER VITIAL	MANUAL RANGER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
					ļ	
	·				RE	CER
					J	HN 2 2
				-	Techno	ogy Cen
					7	ogy Cell
		 		 -		
		FOREIGN PA	TENT DOCUMENTS	<u>l</u>		
DO	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
			·	 		
				1 1	1	1 1
	OTHER (Ir	cluding Author.	Title, Date, Pertinent Pages, Etc.			
5. 1	M. Irani, S. Peleg, "IMPR	OVING RESOLUTI	Title, Date, Pertinent Pages, Etc		els and Image	
	M. Irani, S. Peleg, "IMPR Processing, Vol. 53, No. P.H.S. Torr, Dept. of Eng	OVING RESOLUTI 3, May, pp 231-23 ineering Science. C	ON BY IMAGE REGISTRATION", G 9, 1991 Oxford University "GEOMETRIC MOT	raphical Mode		
	M. Irani, S. Peleg, "IMPR Processing, Vol. 53, No. P.H.S. Torr, Dept. of Eng	OVING RESOLUTI 3, May, pp 231-23 ineering Science. C	ON BY IMAGE REGISTRATION", G	raphical Mode		
	M. Irani, S. Peleg, "IMPR Processing, Vol. 53, No. P.H.S. Torr, Dept. of Eng	OVING RESOLUTI 3, May, pp 231-23 ineering Science. C	ON BY IMAGE REGISTRATION", G 9, 1991 Oxford University "GEOMETRIC MOT	raphical Mode		
	M. Irani, S. Peleg, "IMPR Processing, Vol. 53, No. P.H.S. Torr, Dept. of Eng	OVING RESOLUTI 3, May, pp 231-23 ineering Science. C	ON BY IMAGE REGISTRATION", G 9, 1991 Oxford University "GEOMETRIC MOT	raphical Mode		
5.0	M. Irani, S. Peleg, "IMPR Processing, Vol. 53, No. P.H.S. Torr, Dept. of Eng	OVING RESOLUTI 3, May, pp 231-23 ineering Science, C s. R. Soc. Lond. A (ON BY IMAGE REGISTRATION", G 9, 1991 Oxford University "GEOMETRIC MOT	raphical Mode		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.